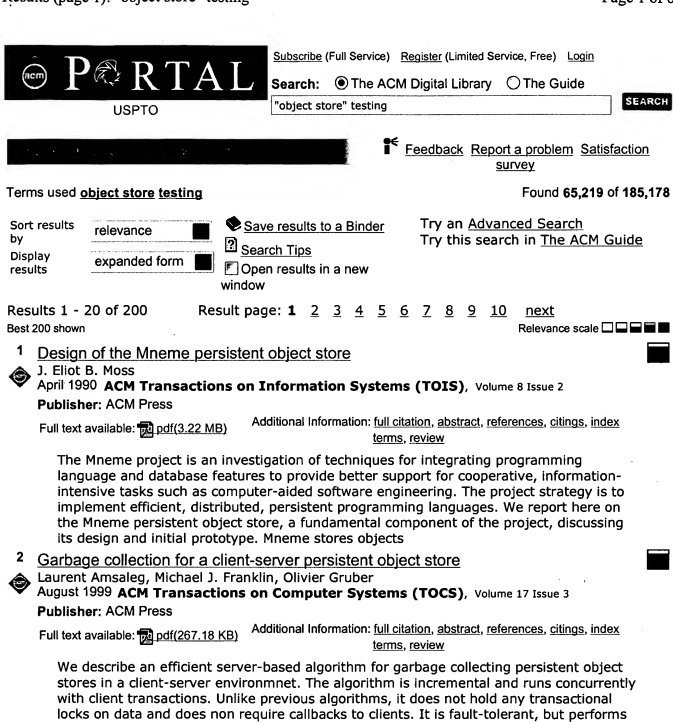


database and converting the query result into a nested structure. In relational databases,

View-objects are complex objects that are instantiated by delivering a query to a

query results are conventionally retrieved as a single flat relation, which contains duplicate subtuples in its composite tuples. These duplicate subtuples increase the



very little logging. The algorithm has been designed to be integrated into existing systems, and therefore it works with standard i ...

Keywords: client-server system, logging, persistent object-store, recovery

TOBAC: a test case browser for testing object-oriented software

Ernst Siepmann, A. Richard Newton

August 1994 Proceedings of the 1994 ACM SIGSOFT international symposium on Software testing and analysis

Publisher: ACM Press

Full text available: pdf(1.55 MB) Additional Information: full citation, references, citings, index terms